BRIDGE SAFETY INSPECTION REPORT							
Facility	Latitude / Longitude	MDOT Structure ID	Structure Condition				
Feature	Length / Width / Spans	Owner					
Location	Built / Recon. / Paint / Ovly.	TSC	Operational Status				
Region / County	Material / Design	Last NBI Inspection	Scour Evaluation				
NBI INSPECTION							
Inspector Name	Agency / Company Name	Insp. F	Freq. Insp. Date				
GENERAL NOTES							
DECK							
1. Surface (SIA-58A)							
2. Expansion Joints							
3. Other Joints							
4. Railings							
5. Sidewalks or Curbs							
6. Deck							
Bottom Surface (SIA-58B)							

BRIDGE SAFETY INSPECTION REPORT					
Latitude / Longitude	MDOT Structure ID	Structure Condition			
Length / Width / Spans	Owner				
Built / Recon. / Paint / Ovly.	TSC	Operational Status			
Material / Design	Last NBI Inspection	Scour Evaluation			
	Latitude / Longitude Length / Width / Spans Built / Recon. / Paint / Ovly.	Latitude / Longitude MDOT Structure ID Length / Width / Spans Owner Built / Recon. / Paint / Ovly. TSC			

7. Deck (SIA-58)

8. Drainage

SUPERSTRUCTURE

9. Stringer (SIA-59)

10. Paint (SIA-59A)

11. Section Loss

12. Bearings

SUBSTRUCTURE

13. Abutments (SIA-60)

MICHIGAN DEPARTMENT OF TRANSPORTATION BRIDGE SAFETY INSPECTION REPORT						
Feature	Length / Width / Spans	Owner				
Location	Built / Recon. / Paint / Ovly.	TSC	Operational Status			
Region / County	Material / Design	Last NBI Inspection	Scour Evaluation			
14. Piers (SIA-60)						
15. Slope Protection						
16. Channel (SIA-61)						
17. Scour Inspection						
APPROACH						
18. Approach Pavement						
19. Approach Shoulders Sidewalks						
20. Approach Slopes						
21. Utilities						
22. Drainage Culverts						

BRIDGE SAFETY INSPECTION REPORT						
Facility	Latitude / Longitude	MDOT Structure ID	Structure Condition			
Feature	Length / Width / Spans	Owner				
Location	Built / Recon. / Paint / Ovly.	TSC	Operational Status			
Region / County	Material / Design	Last NBI Inspection	Scour Evaluation			

MISCELLANEOUS

Guard Rail

Item

Rating

36A. Bridge Railings 36B. Transitions

36C. Approach Guardrail

36D. Approach Guardrail Ends

Other Items

Item Rating

71. Water Adequacy
72. Approach Alignment
Temporary Support
High Load Hit (M)

Special Insp. Equipment Underwater Insp. Method

False Decking (Timber) Removed to Complete Inspection

Critical Feature Inspections (SIA-92)

Freq Date

92A. Fracture Critical 92B. Underwater 92C. Other Special

92D. Fatigue Sensitive